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Amendments to the Claims

This listing of claims will replace all prior versions, and listing, of claims in the application.

Listing of Claims:

Claims 1-19 (Canceled)

20. (Currently Amended) A non-thermal method for treating and/or curing cardiac arrhythmias comprising the steps of:

administering a photosensitizing agent to a desired treatment site;

utilizing a device according to any one of a first through seventh device to destroy tissues and pathways from which abnormal signals arise and/or in other cardiac tissues by photochemotherapy or photodynamic therapy using the administered photosensitizing agent, such that abnormal electrical rhythms cannot be generated and/or sustained; and

using MR imaging to guide the device and assist in monitoring the progress of the photochemotherapy or photodynamic therapy, wherein

the first device is a non-thermal device including an illumination mechanism and an MRI receiver,

the second device is photochemotherapy or photodynamic therapy device for the ablation of the pulmonary vein ostia including an illumination mechanism and an MRI receiver,

the third device is a device for the treatment and/or cure of cardiac arrhythmias that includes a catheter having a balloon or reservoir at or near its distal end, a light source located within the balloon or reservoir, and an MRI receiver, whereby a photosensitizing agent is perfused into and delivered by the balloon to a desired treatment site and whereby light capable of activating the photosensitizing agent is delivered by the light source through the balloon and to the desired treatment site,

the fourth device is a photochemotherapy or photodynamic therapy device that includes a catheter, a balloon at the distal end of the catheter, a fiberoptic laser within the catheter, and an MRI receiver within the catheter, wherein the fiber illuminates an area being treated and wherein

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the MRI receiver guides the device and/or assists in monitoring the treatment and/or cure of cardiac arrhythmias,

the fifth device is a device that includes a dual function catheter that combines MR imaging and photochemotherapy or photodynamic therapy,

the sixth device is a device that induces apoptotic cell death of tissues and pathways from which abnormal signals arise and/or in other cardiac tissues such that abnormal electrical rhythms cannot be generated and/or sustained, the device including an illumination mechanism and an MRI receiver, and

the seventh device is a device that uses free radical generation to destroy tissues and pathways from which abnormal signals arise and/or that destroys other cardiac tissues such that abnormal electrical rhythms cannot be generated and/or sustained, the device including an illumination mechanism and an MRI receiver; and

wherein said utilizing includes positioning any one of the first through seventh devices so the illumination mechanism thereof is spaced from the surface of the treatment site such that radiation emitted by the illuminating mechanism impinges upon the surface.

- 21. (Previously Presented) A method for treating and/or curing cardiac arrhythmias using photochemotherapy or photodynamic therapy comprising the steps of:
 - (a) providing a device comprising an illumination mechanism and an MRI receiver;
 - (b) administering a photosensitizing agent to a desired treatment site;
- (c) inserting the device so as to be proximal into the desired treatment site using MRI to guide the device, where the illuminating mechanism is arranged so as to be spaced from a surface of the treatment site;
- (d) delivering laser energy at a wavelength required to activate the photosensitizing agent; and
- (e) utilizing MR imaging to assist in monitoring the progress of the photochemotherapy or photodynamic therapy.

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22. (Previously Presented) A method to electrically isolate the pulmonary vein from the left atrium comprising the steps of using photochemotherapy or photodynamic therapy to electrically isolate the pulmonary vein from the left atrium under the guidance of MR imaging.

23. (CURRENTLY AMENDED) A method of ablating at least a section of the pulmonary vein using photochemotherapy or photodynamic therapy, comprising the steps of:

using a device according to any one of a first through seventh device to ablate at least a section of the pulmonary vein, and

using MR imaging to monitor the progress of the ablation, wherein

the first device is a non-thermal device including an illumination mechanism and an MRI receiver.

the second device is photochemotherapy or photodynamic therapy device for the ablation: of the pulmonary vein ostia including an illumination mechanism and an MRI receiver,

the third device is a device for the treatment and/or cure of cardiac arrhythmias that includes a catheter having a balloon or reservoir at or near its distal end, a light source located within the balloon or reservoir, and an MRI receiver, whereby a photosensitizing agent is perfused into and delivered by the balloon to a desired treatment site and whereby light capable of activating the photosensitizing agent is delivered by the light source through the balloon and to the desired treatment site,

the fourth device is a photochemotherapy or photodynamic therapy device that includes a catheter, a balloon at the distal end of the catheter, a fiberoptic laser within the catheter, and an MRI receiver within the catheter, wherein the fiber illuminates an area being treated and wherein the MRI receiver guides the device and/or assists in monitoring the treatment and/or cure of cardiac arrhythmias,

the fifth device is a device that includes a dual function catheter that combines MR imaging and photochemotherapy or photodynamic therapy,

the sixth device is a device that induces apoptotic cell death of tissues and pathways from which abnormal signals arise and/or in other cardiac tissues such that abnormal electrical

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rhythms cannot be generated and/or sustained, the device including an illumination mechanism and an MRI receiver, and

the seventh device is a device that uses free radical generation to destroy tissues and pathways from which abnormal signals arise and/or that destroys other cardiac tissues such that abnormal electrical rhythms cannot be generated and/or sustained, the device including an illumination mechanism and an MRI receiver; and

wherein said using a device includes positioning any one of the first through seventh devices so the illumination mechanism thereof is spaced from the surface of a treatment site of the pulmonary vein such that radiation emitted by the illuminating mechanism impinges upon the surface.

24. (Previously Presented) A method to treat and/or cure cardiac arrhythmias comprising using suphotochemotherapy or photodynamic therapy to destroy tissues and pathways from which rabnormal signals arise and/or in other cardiac tissues such that abnormal electrical rhythms can not be generated and/or sustained wherein MR imaging is used to guide and monitor the progress of tissue being destroyed.

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- 25. (Previously Presented) A photodynamic method comprising causing cell death in certain cardiac tissue such that abnormal electrical rhythms can not be generated and/or sustained and using MR imaging to guide and monitor the progress of cell death.
- 26. (Currently Amended) A method to treat and/or cure cardiac arrhythmias comprising the steps of:

providing a device according to any one of a first through seventh device;

using the provided device to destroy tissues and pathways from which abnormal signals arise and/or in other cardiac tissues by photochemotherapy or photodynamic therapy using a photosensitizing agent, such that abnormal electrical rhythms cannot be generated and/or sustained, and wherein

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the first device is a non-thermal device including an illumination mechanism and an MRI receiver,

the second device is photochemotherapy or photodynamic therapy device for the ablation of the pulmonary vein ostia including an illumination mechanism and an MRI receiver,

the third device is a device for the treatment and/or cure of cardiac arrhythmias that includes a catheter having a balloon or reservoir at or near its distal end, a light source located within the balloon or reservoir, and an MRI receiver, whereby a photosensitizing agent is perfused into and delivered by the balloon to a desired treatment site and whereby light capable of activating the photosensitizing agent is delivered by the light source through the balloon and to the desired treatment site,

the fourth device is a photochemotherapy or photodynamic therapy device that includes a catheter, a balloon at the distal end of the catheter, a fiberoptic laser within the catheter, and an and MRI receiver within the catheter, wherein the fiber illuminates an area being treated and wherein the MRI receiver guides the device and/or assists in monitoring the treatment and/or cure of cardiac arrhythmias,

the fifth device is a device that includes a dual function catheter that combines MR imaging and photochemotherapy or photodynamic therapy,

the sixth device is a device that induces apoptotic cell death of tissues and pathways from which abnormal signals arise and/or in other cardiac tissues such that abnormal electrical rhythms cannot be generated and/or sustained, the device including an illumination mechanism and an MRI receiver, and

the seventh device is a device that uses free radical generation to destroy tissues and pathways from which abnormal signals arise and/or that destroys other cardiac tissues such that abnormal electrical rhythms cannot be generated and/or sustained, the device including an illumination mechanism and an MRI receiver; and

wherein said using the provided device includes positioning any one of the first through seventh devices so the illumination mechanism thereof is spaced from the surface of a treatment

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site of the pulmonary vein such that radiation emitted by the illuminating mechanism impinges upon the surface.

27. (Previously Presented) A method to treat and/or cure cardiac arrhythmias using photochemotherapy or photodynamic therapy comprising:

delivering a therapeutically effective amount of a photosensitizing agent to the cardiac tissue, wherein the photosensitizing agent is preferentially absorbed by the tissues and pathways from which abnormal signals causing the arrhythmias arise;

activating the photosensitizing agent with an illumination mechanism; and using MR imaging to guide and monitor the treatment

wherein said activating includes positioning the illumination mechanism so it is spaced from a surface of a treatment site of the cardiac tissue such that radiation emitted by the illuminating mechanism impinges upon the surface. I as a en 18 santa en 18 en

- 28. (Original) The method of claim 27, wherein the step of activating the photosensitizing agent with an illumination mechanism overlaps with the step of delivering a photosensitizing agent to the cardiac tissue.
- 29. (Original) The method of claim 27 wherein the photosensitizing agent is selected from porfimer sodium and phthalocyanines.
- 30. (Canceled)
- 31. (Previously Presented) The method of claim 21 or 27, wherein the photosensitizing agent is delivered to the cardiac tissue systemically.
- 32. (Previously Presented) The method of claim 21 or 27, wherein the photosensitizing agent is delivered to the cardiac tissue by an angioplasty catheter balloon or reservoir mechanism.

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33. (Original) The method of claim 32, wherein the angioplasty catheter balloon or reservoir

mechanism has one or more discrete pores through which the photosensitizing agent is delivered

to the cardiac tissue.

34. (Original) The method of claim 33, wherein the one or more pores are positioned for

delivery to a desired location in the cardiac tissue.

35. (Original) The method of claim 32, wherein at least a portion of the angioplasty catheter

balloon or reservoir mechanism is fabricated of a semipermeable membrane through which the

agent is delivered to the cardiac tissue.

36. (Original) The method of claim 35, wherein the portion(s) of the angioplasty catheter

balloon or reservoir mechanism fabricated of the semipermeable membrane is situated to deliver

the photosensitizing agent to a desired location of the cardiac tissue.

37. (Previously Presented) The method of claim 21 or 27, wherein the photosensitizing agent is

delivered to the cardiac tissue by directly perfusing the photosensitizing agent into the coronary

arteries.

38. (Previously Presented) The method of any one of claims 21, 22, 24, 25 or 27, wherein the

photochemotherapy or photodynamic therapy utilizes an illumination mechanism and the

illumination mechanism comprises a fiberoptic catheter.

39. (Original) The method of claim 38, wherein the fiberoptic catheter delivers illumination at a

discrete point.

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40. (Original) The method of claim 38, wherein the fiberoptic catheter delivers illumination in a

linear pattern.

41. (Original) The method of claim 38, wherein the fiberoptic catheter delivers illumination in

an annular/ring shaped pattern.

Claims 42 - 47 (Canceled)

48. (Previously Presented) The method of any one of claims 21, 22, 24, 25 or 27, further

comprising the step of utilizing MR imaging to monitor coagulation on the endocardial surface.

49. (Previously Presented) The method of any one of claims 21, 22, 24, 25 or 27, further

comprising the step of utilizing MR imaging to monitor oxygenation levels.

50. (Previously Presented) The method of any one of claims 21, 22, 24, 25 or 27, further

comprising the step of utilizing MR imaging to monitor phosphate levels.

Claims 51-57 (Canceled)

58. (Previously Presented) The method of claim 20, wherein targeted contrast agents specific

for apoptosis are used with MR imaging to guide the device and assist in monitoring the progress

of the photochemotherapy or photodynamic therapy.

59. (Previously Presented) The method of any one of claims 21, 22 24, 25 or 27, wherein

targeted contrast agents specific for apoptosis are used with MR imaging to guide the device and

assist in monitoring the progress of the photochemotherapy or photodynamic therapy.

60. (Canceled)